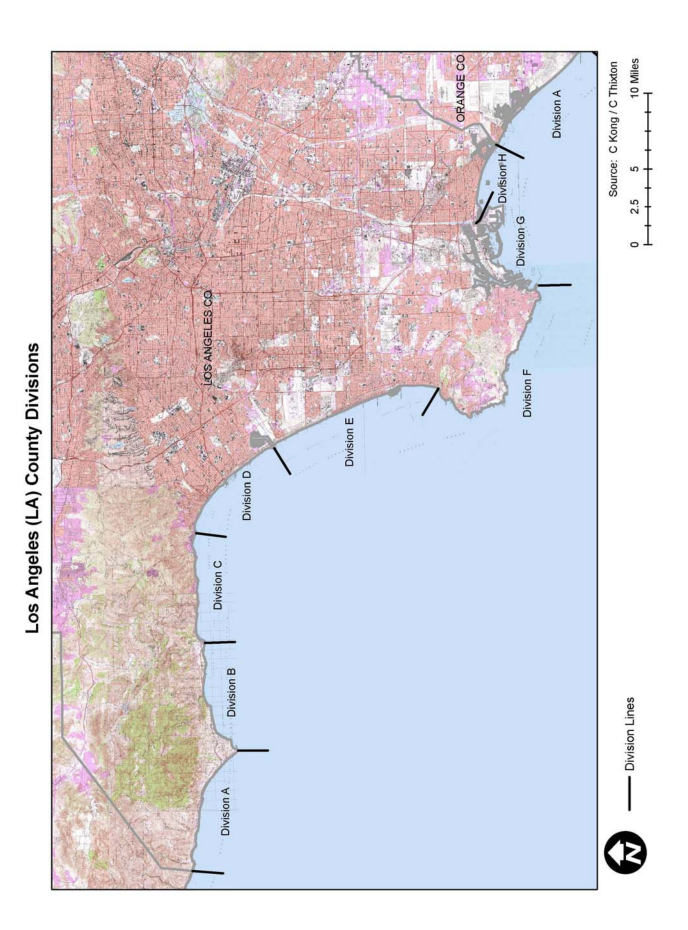
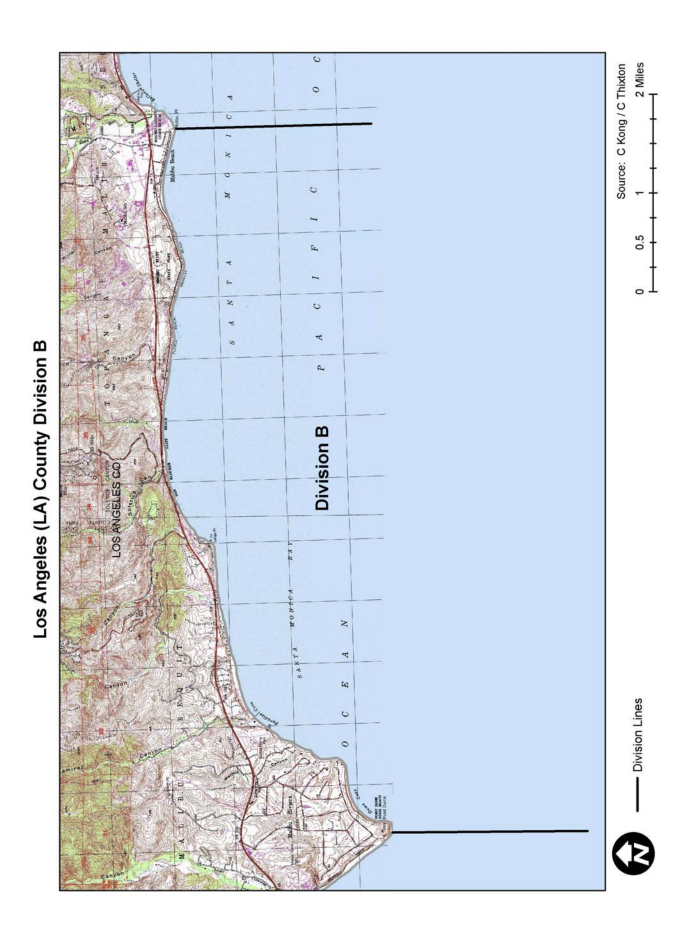
9841.4 Coastal Operational Divisions - Los Angeles County

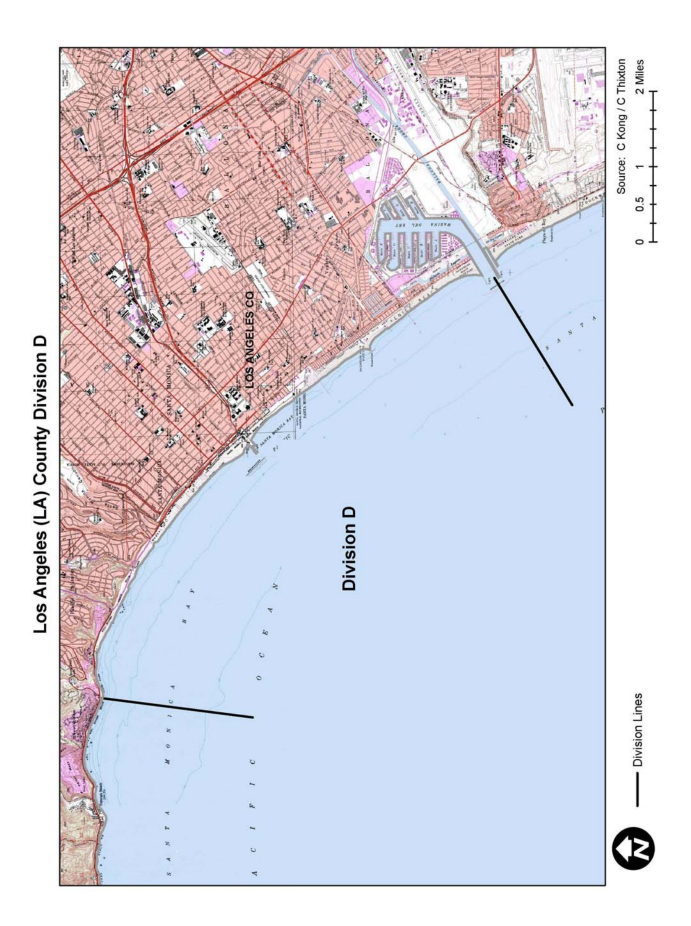
Coastal Operational Divisions are presented in the ACP as front-loaded information to assist in rapid response planning to provide for quickly organized operational objectives and assignments along affected shorelines. The operational divisions have been developed in conjunction with the US Coast Guard, California Fish and Game OSPR, and various Oil Spill Response Organizations. Experience has demonstrated that in the earliest stages of spill response, having organizational issues such as this prepared in advance is very useful to the response team.

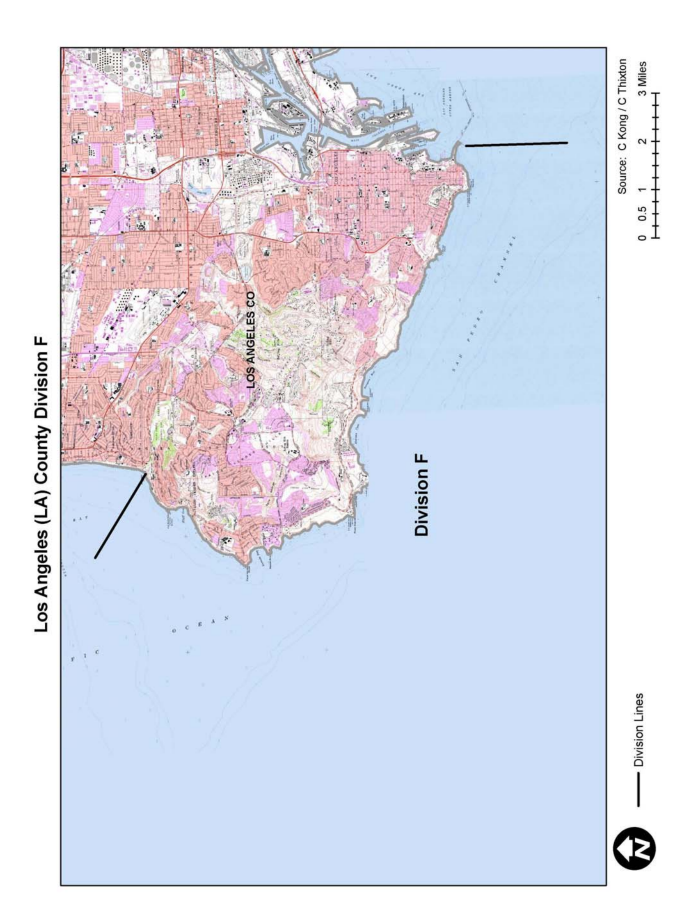
The coastal operational divisions are organized around County boundaries and logical geo-political features such as coastal physical characteristics and land ownership/management issues combined with an attempt to provide for manageable sized coastline segments generally about ten miles in length, although some variation may occur. Divisions can be easily subdivided (as necessary) by the Operations Section management to provide for appropriate work assignment effort. Coastal operational divisions are labeled from north to south in each County using a single alpha character (A to Z). In large bays (i.e. San Diego), the labeling will progress in a clockwise direction to accommodate changing coastline angles and San Francisco Bay may utilize additional identifiers such as County characters. It is recommended that offshore operational divisions be identified with double alpha characters (AA to ZZ) to distinguish them.

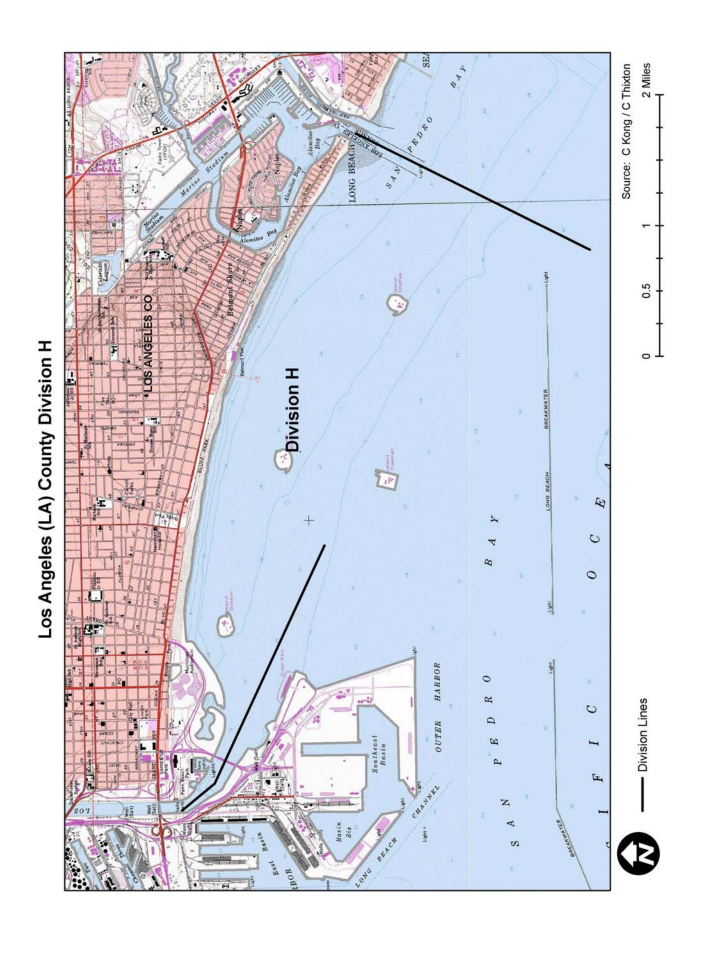
Complementary response tools available in this ACP are located in section 9841.1, 9841.3, and 9841.5. These include Environmentally Sensitive Site files, Economically Sensitive Site listings, and Shoreline Access files.











9841.5 Shoreline Access - Los Angeles County

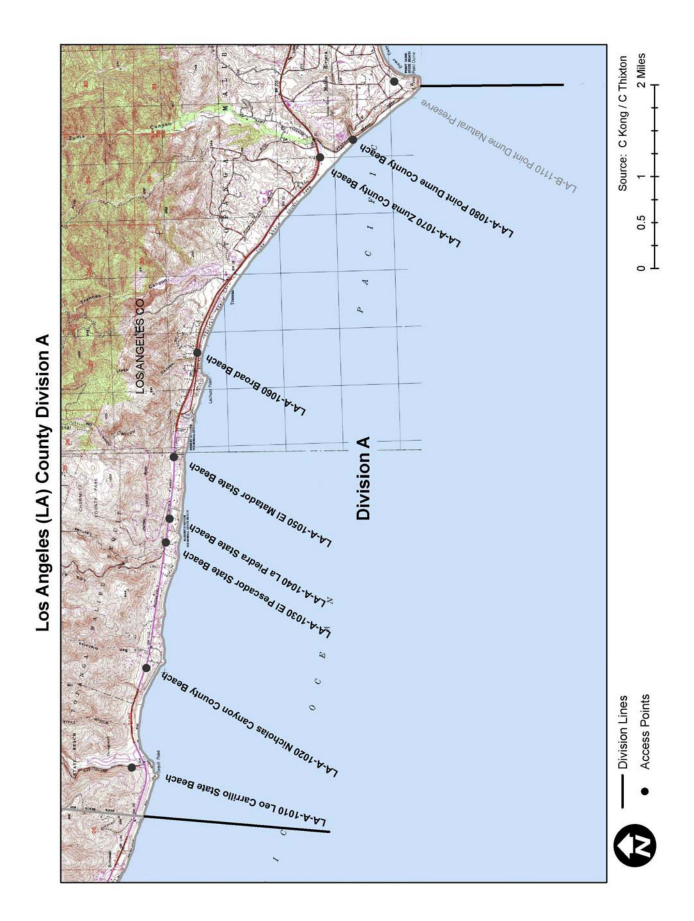
Detailed shoreline access information is provided in this section to aid Planning and Operations Section managers in rapid placement of field response personnel and equipment on coastal beaches during the emergency phase of spill response. Coastal access points were examined, mapped and photographed at virtually every location along the respective ACP coastline where personnel and equipment can gain access to specific coastal segments. Used in conjunction with Environmentally Sensitive Sites and Operational Divisions, shoreline access information enables responders to be directed to the most convenient or appropriate coastal access point for their response effort. Knowing which access point to use and the nature of any access limitation will reduce time delays in finding these locations and eliminate uncertainties about the type of equipment that can gain access. Information provided in this section includes:

- a) descriptive information about the respective operational division with boundaries defined by landmark features and latitude/longitude (GPS), and a general description of recognized cultural resource issues, sensitive sites within divisions; and
- b) access point specific *Thomas Bros Maps*[®] page and coordinates, written directions from major streets and roads, a general site description, photographs of entry points and associated shoreline, land ownership matters, and occurrence of Sensitive Sites. Descriptions may also include the length of accessed coastal segment and limitations of access where physical constraints may be a factor.

The access point identification label is a seven character alpha-numeric code describing (in order) the County (2-alpha characters) and Operational Division (1-alpha character) where the access point is located, along with a four digit number that relates to its relative physical location in the operational division. Thus, in each operational division the unit digit component will increase from north to south as access points are encountered that provide access to a discrete (partial) coastal segment of the operational division (i.e. 1110, 1115, 1120, etc.). The access point alpha-numeric code will be followed by a name the site is commonly know by (i.e. Nicholas Canyon County Beach).

In Los Angeles County, the first digit of the 4 digit numerical identifier is based on a Geographical Response Area (GRA). There are two GRAs in mainland Los Angeles County, the Santa Monica Bay, including the Palos Verdes Peninsula, the Los Angeles/Long Beach Harbor Port Complex (i.e. 1000 series and 2000 series). The second digit is based on the division and will change when the division changes (i.e. 1100 series for Division B and 1200 series for Division C). The third and fourth digits increase from north to south and are spaced to allow for future access points.

Complementary response tools available in this ACP are located in section 9841.1, 9841.3, and 9841.4. These include Environmentally Sensitive Site files, Economically Sensitive Site listings, and Operational Divisions files.



Shoreline Access and Operational Divisions

LA Division A Information Last Page Update: 11/8/2004

Division Boundary North: Ventura/Los Angeles Counties Border

Lat: N 34.04504 Lon: W 118.94460

County: Los Angeles South: Point Dume (furthest point south)

Lat: N 34.00047

Lon: W 118.80610

Division Description:

Large sandy beaches interupted by areas of rocky intertidal, wave cut platforms, and headlands. Division can experience high wave energy from swells from different directions.

Cultural, Historical, and Archeological Concerns:

Contact the State Historical Preservation Officer at (916) 653-6624 or the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this division.

Sensitive Sites Within Division: 5-105

Individual Access Points in LA Division A

Access Point: LA - A - 1010 Leo Carillo State Beach

City: Malibu

Thomas Guide Page: 625 Grid: H6

GPS Coordinates: N 34.04656 W 118.93383 USGS Quad: Triunfo

Directions:

From PCH in Malibu, go north at the Leo Carrillo State Beach sign (35600 block).

Site Description:

Large parking lot with vehicle access to the beach. Fine to medium grain sand beach with rocky intertidal and a headland to the east. This beach can experience high wave energy from several swell directions.

Sensitive Sites: 5-105

Access Point: LA - A - 1020 Nicholas Canyon County Beach

City: Malibu

Thomas Guide Page: 626 Grid: B6

GPS Coordinates: N 34.04417 W 118.91513 USGS Quad: Triunfo

Directions:

From PCH in Malibu, go south at the Nicholas Canyon County Beach sign (33850 block).

Site Description:

Large parking lot with vehicle access to the beach. Fine to medium grain sand beach with rocky intertidal and a headland to the east. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - A - 1030 El Pescador State Beach

City: Malibu

Thomas Guide Page: 626 Grid: D7

GPS Coordinates: N 34.04087 W 118.89159 USGS Quad: Triunfo

Directions:

From PCH in Malibu, go south at the El Pescador State Beach sign (33000 block).

Site Description:

Large parking lot. Foot access only. Fine to medium grain sand beach with headlands to the east and west. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - A - 1040 La Piedra State Beach

City: Malibu

Thomas Guide Page: 626 Grid: E7

GPS Coordinates: N 34.04023 W 118.88723 USGS Quad: Triunfo

Directions:

From PCH in Malibu, go south at the La Piedra State Beach sign (32700 block).

Site Description:

Large parking lot. Foot access only. Fine to medium grain sand beach with headlands to the east and west. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - A - 1050 El Matador State Beach

City: Malibu

Thomas Guide Page: 626 Grid: F7

GPS Coordinates: N 34.03954 W 118.87569 USGS Quad: Point Dume

Directions:

From PCH in Malibu, go south at the El Matador State Beach sign (32100 block).

Site Description:

Large parking lot. Foot access only. Fine to medium grain sand beach with headlands to the east and west. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitve site

Access Point: LA - A - 1060 Broad Beach

City: Malibu

Thomas Guide Page: 626 Grid: H7

GPS Coordinates: N 34.03562 W 118.85625 USGS Quad: Point Dume

Directions:

From PCH in Malibu, go south on Broad Beach Road. Access is at the 31344 block.

Site Description:

Street parking on Broad Beach Road. Foot access only. Fine to medium grain sand with a headland to the west. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitvie site

Access Point: LA - A - 1070 Zuma County Beach

City: Malibu

Thomas Guide Page: 667 Grid: D3

GPS Coordinates: N 34.01599 W 118.81974 USGS Quad: Point Dume

Directions:

From PCH in Malibu, go south on Westward Beach Road and turn right into the Zuma County Beach parking lot.

Site Description:

Large parking lot and vehicle access to the beach. Fine to medium sand. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - A - 1080 Point Dume County Beach

City: Malibu

Thomas Guide Page: 667 Grid: D3

GPS Coordinates: N 34.01089 W 118.81654 USGS Quad: Point Dume

Directions:

From PCH in Malibu, go south on Westward Beach Road until you reach the Point Dume County Beach parking lot.

Site Description:

Large parking lot with vehicle access to the beach. Fine to medium sand with a headland to the south. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site



LA-A-1010 / Leo Carrillo State BeachEntrance to Beach Parking Lot at Campground Entrance.



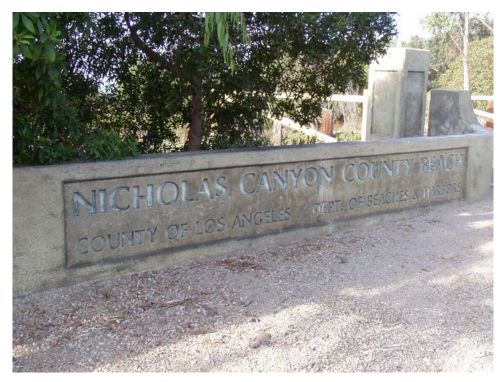
LA-A-1010 / Leo Carrillo State Beach Beach Parking Lot.



LA-A-1010 / Leo Carrillo State Beach View of Beach and Parking Lot to the East.



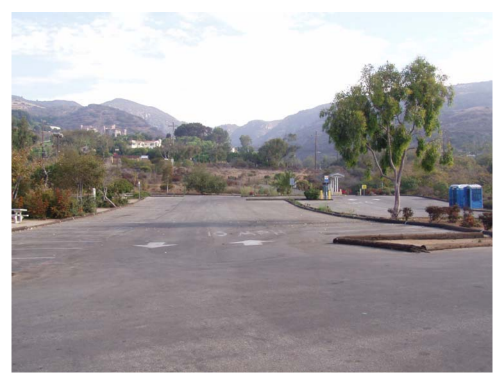
LA-A-1010 / Leo Carrillo State Beach View of Beach to the West.



LA-A-1020 / Nicholas Canyon County Beach Entrance to County Beach from Pacific Coast Highway.



LA-A-1020 / Nicholas Canyon County BeachAccess Road from Parking Lot to Pacific Coast Highway.



LA-A-1020 / Nicholas Canyon County Beach Parking Lot Above Beach.



LA-A-1020 / Nicholas Canyon County Beach Access Road to Beach from Parking Lot.



LA-A-1020 / Nicholas Canyon County Beach View of Beach to the East.



LA-A-1020 / Nicholas Canyon County Beach View of Beach to the West.



LA-A-1030 / El Pescador State Beach Entrance to State Beach from Pacific Coast Highway.



LA-A-1030 / El Pescador State BeachAccess Road to Parking Lot Above Beach.



LA-A-1030 / El Pescador State Beach Trailhead to Beach.



LA-A-1030 / El Pescador State Beach Trail to Beach.



LA-A-1030 / El Pescador State Beach View of Beach to the East.



LA-A-1030 / El Pescador State Beach View of Beach to the West.



LA-A-1040 / La Piedra State Beach Entrance to State Beach from Pacific Coast Highway.



LA-A-1040 / La Piedra State Beach Parking Lot Above Beach.



LA-A-1040 / La Piedra State Beach View of Beach to the East.



LA-A-1040 / La Piedra State Beach View of Beach to the West with Access Trail in Foreground.



LA-A-1050 / El Matador State Beach Access Road to Parking Lot Above Beach.



LA-A-1050 / El Matador State Beach View of Entrance to Parking Lot.



LA-A-1050 / El Matador State Beach View of Parking Lot.



LA-A-1050 / El Matador State Beach Trailhead to Beach.



LA-A-1050 / El Matador State Beach View of Beach to the East.



LA-A-1050 / El Matador State Beach View of Beach to the West.



LA-A-1060 / Broad Beach Access Gate to Beach. Parking on Broad Beach Road.



LA-A-1060 / Broad Beach View of Beach to the Southeast.



LA-A-1060 / Broad Beach View of Beach to the West.



LA-A-1070 / Zuma County Beach View of Beach and Parking Lot to the Southeast.



LA-A-1070 / Zuma County Beach View of Beach to the Southeast.



LA-A-1070 / Zuma County Beach View of Beach to the South.



LA-A-1070 / Zuma County Beach View of Beach to the Northwest.



LA-A-1080 / Point Dume County Beach Entrance to Beach Parking Lot.



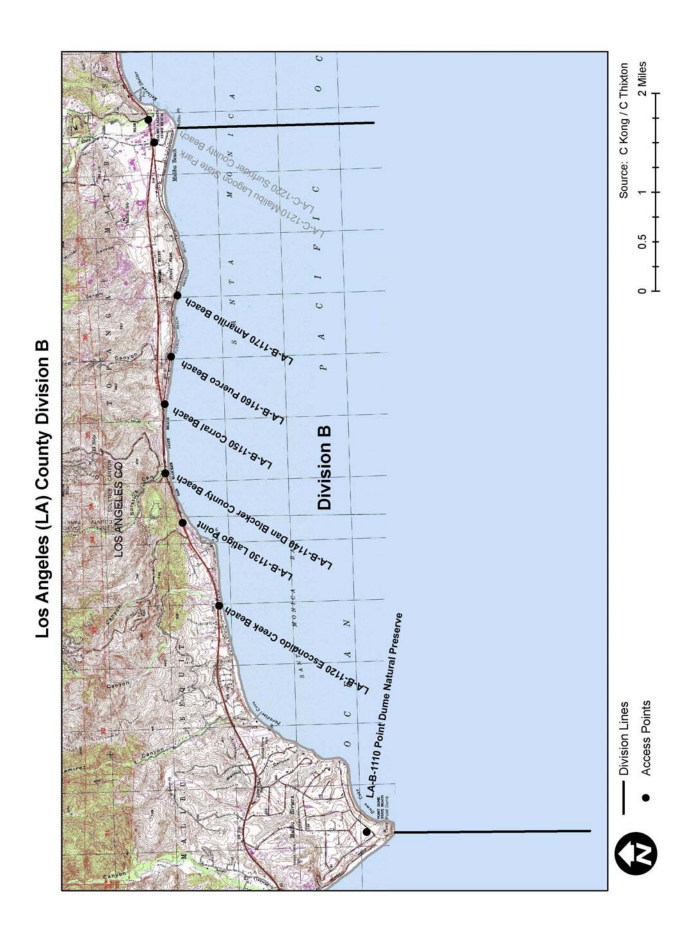
LA-A-1080 / Point Dume County Beach View of Parking Lot to the Northwest.



LA-A-1080 / Point Dume County Beach View of Beach to the Southeast.



LA-A-1080 / Point Dume County Beach View of Beach to the Northwest.



LA Division B Information Last Page Update: 11/8/2004

Division Boundary North: Point Dume (furthest point south) Lat: N 34.00047

Lon: W 118.60130

County: Los Angeles South: Malibu Point (fenceline) Lat: N 34.03105 Lon: W 118.68170

Division Description:

Large sandy beaches interupted by areas of rocky intertidal, wave cut platforms, and headlands. Division can experience high wave energy from swells from different directions.

Cultural, Historical, and Archeological Concerns:

Contact the State Historical Preservation Officer at (916) 653-6624 or the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this division.

Sensitive Sites Within Division: 0

Individual Access Points in LA Division B

Access Point: LA - B - 1110 Point Dume State Natural Preserve

City: Malibu

Thomas Guide Page: 667 Grid: E4

GPS Coordinates: N 34.00433 W 118.80577 USGS Quad: Point Dume

Directions:

From PCH in Malibu, go south on Heathercliff Road, left on Dume Road, and turn right on Cliffside. Watch for the Point Dume State Natural Preserve sign on Cliffside.

Site Description:

Limited street parking on Cliffside Drive. Foot access only. Fine to medium sand pocket beach with headlands to the east and west. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - B - 1120 Escondido Creek Beach

City: Malibu

Thomas Guide Page: 668 Grid: H2

GPS Coordinates: N 34.02562 W 118.76571 USGS Quad: Point Dume

Directions:

Street parking is at 27200 PCH in Malibu.

Site Description:

Limited street parking on PCH. Foot access only. Medium to coarse grain sand. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - B - 1130 Latigo Point

City: Malibu

Thomas Guide Page: 628 Grid: C7

GPS Coordinates: N 34.03068 W 118.75102 USGS Quad: Malibu Beach

Directions:

From PCH in Malibu, go south on Latigo Shore Drive.

Site Description:

Street parking on Latigo Shore Drive. Stair access only. Fine to medium grain sand beach with a headland to the west.

Sensitive Sites: No sensitive site

Access Point: LA - B - 1140 Dan Blocker County Beach

City: Malibu

Thomas Guide Page: 628 Grid: C7

GPS Coordinates: N 34.03311 W 118.74219 USGS Quad: Malibu Beach

Directions:

Driving west from Malibu, street parking is at 26000 PCH in Malibu.

Site Description:

Street parking on PCH. Foot access only. Fine to med grain sand with boulders. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - B - 1150 Corral Beach

City: Malibu

Thomas Guide Page: 628 Grid: E7

GPS Coordinates: N 34.03315 W 118.73011 USGS Quad: Malibu Beach

Directions:

From PCH in Malibu, go south on Malibu Colony Road and west on Malibu Road. Access is at the west end of Malibu Road where it meets PCH.

Site Description:

Street parking on Malibu Road. Vehicle access to the beach. Fine to med grain sand with boulders. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - B - 1160 Puerco Beach

City: Malibu

Thomas Guide Page: 628 Grid: F7

GPS Coordinates: N 34.03211 W 118.72189 USGS Quad: Malibu Beach

Directions:

From PCH in Malibu, go south on Malibu Colony Road and west on Malibu Road. Access is at 25118 Malibu Road.

Site Description:

Street parking on Malibu Road. Foot access only. Fine to med grain sand with boulders. This beach can experience high wave energy from several swell directions.

Access Point: LA - B - 1170 Amarillo Beach

City: Malibu

Thomas Guide Page: 628 Grid: G7

GPS Coordinates: N 34.03101 W 118.71111 USGS Quad: Malibu Beach

Directions:

From PCH in Malibu, go south on Malibu Colony Road and west on Malibu Road. Access is at 24602 Malibu Road.

Site Description:

Street parking on Malibu Road. Foot access only. Fine to med grain sand with boulders. This beach can experience high wave energy from several swell directions.



LA-B-1110 / Point Dume Natural Preserve View of Trailhead to the South



LA-B-1110 / Point Dume Natural Preserve View of Pocket Beach to the East.



LA-B-1110 / Point Dume Natural Preserve View of Beach to the South.



LA-B-1110 / Point Dume Natural Preserve View of Point Dume to the West.



LA-B-1120/ Escondido Creek Beach Access Gate from Pacific Coast Highway to Beach.



LA-B-1120/ Escondido Creek Beach Access Stairs to Beach.

Access Point Photos - Los Angeles (LA) County Division B



LA-B-1120/ Escondido Creek BeachView to the North of Stair Access and Gate.



LA-B-1120/ Escondido Creek Beach View of Beach to the Southwest.



LA-B-1120/ Escondido Creek Beach View of Beach to the East.



LA-B-1120/ Escondido Creek Beach View of Beach to the West.



LA-B-1130 / Latigo Point Access Gate and Stairs to Beach.



LA-B-1130 / Latigo PointView of Beach to the Northeast.

Access Point Photos – Los Angeles (LA) County Division B



LA-B-1130 / Latigo PointView of Beach to the Southwest.



LA-B-1140 / Dan Blocker County Beach
Street Parking on Pacific Coast Highway with Access Ramp to Beach.



LA-B-1140 / Dan Blocker County Beach View of Beach to the East.



LA-B-1140 / Dan Blocker County Beach View of Beach to the South.



LA-B-1140 / Dan Blocker County Beach View of Beach to the West.



LA-B-1150 / Corral Beach
Parking on Malibu Road and Access Ramp to Beach.



LA-B-1150 / Corral Beach View of Access Ramp to Beach.



LA-B-1150 / Corral Beach View of Beach to the East.



LA-B-1150 / Corral Beach View of Beach to the West.



LA-B-1160 / Puerco Beach Access Gate and Staircase to Beach from Malibu Road.



LA-B-1160 / Puerco Beach View of Beach to the East.

Access Point Photos – Los Angeles (LA) County Division B



LA-B-1160 / Puerco Beach View of Beach to the West.



LA-B-1170 / Amarillo Beach Access Gate and Staircase to Beach from Malibu Road.



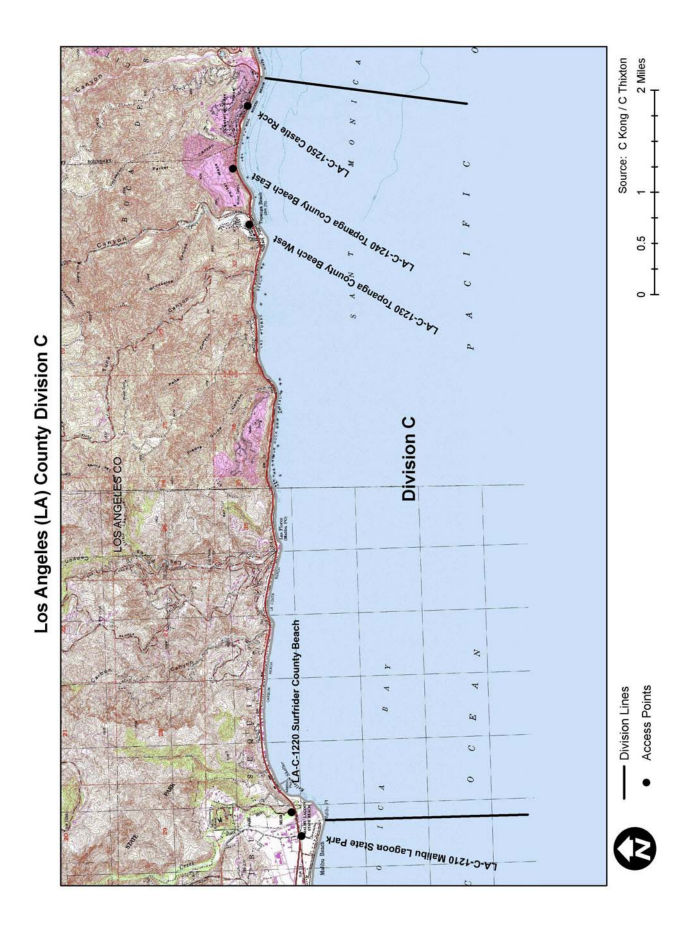
LA-B-1170 / Amarillo Beach Access Gate and Stairs to Beach.



LA-B-1170 / Amarillo Beach View of Beach to the East.



LA-B-1170 / Amarillo Beach View of Beach to the West.



LA Division C Information

Last Page Update: 11/8/2004 Lat: N 34.03105

Lon: W 118.68170

Lat: N 34.03827 South: Sunset Blvd. **County:** Los Angeles Lon: W 118.55540

Division Boundary North: Malibu Point (fenceline)

Division Description:

Large sandy beaches interupted by areas of rocky intertidal, wave cut platforms, and headlands. Division can experience high wave energy from swells from different directions.

Cultural, Historical, and Archeological Concerns:

Contact the State Historical Preservation Officer at (916) 653-6624 or the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this division.

Sensitive Sites Within Division: 5-110 5-115

Individual Access Points in LA Division C

Access Point: LA - C - 1210 Malibu Lagoon State Park

City: Malibu

Thomas Guide Page: 629 Grid: A7

GPS Coordinates: N 34.03399 W 118.68416 USGS Quad: Malibu Beach

Directions:

From PCH in Malibu, go south on Cross Creek Road until you reach the parking lot.

Large parking lot and vehicle access to the beach. Fine to medium sand with rocky intertidal. Malibu Lagoon borders the inland side of the beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: 5-110

Access Point: LA - C - 1220 Surfrider County Beach

City: Malibu

Thomas Guide Page: 629 Grid: B7

GPS Coordinates: N 34.03497 W 118.68020 USGS Quad: Malibu Beach

Directions:

Parking lot is at the 23050 block of PCH.

Site Description:

Large parking lot with vehicle access to the beach. Fine to coarse sand with rocky intertidal and a pier to the east. This beach can experience high wave energy from several swell directions.

Sensitive Sites: 5-110

Access Point: LA - C - 1230 Topanga County Beach West

Pacific Palisades Thomas Guide Page: 630 Grid: D6

GPS Coordinates: N 34.03988 W 118.58013 *USGS Quad:* Topanga

Directions:

Parking lot is at the 18700 block of PCH. Look for the Topanga County Beach sign.

Site Description:

Large parking lot and vehicle access to the beach. Fine to medium sand with rocky intertidal at the point. This beach can experience high wave energy from several swell directions.

Sensitive Sites: <u>5-115</u>

Access Point: LA - C - 1240 Topanga County Beach East

City: Pacific Palisades
Thomas Guide Page: 630 Grid: E6

GPS Coordinates: N 34.04201 W 118.57064 USGS Quad: Triunfo

Directions:

Parking lot is at the 18300 block of PCH. Access point is marked by a lifegaurd tower.

Site Description:

Street parking only with a vehicle trail to the beach. Fine to medium sand. This beach can experience high wave energy from several swell directions.

Sensitive Sites: 5-115

Access Point: LA - C - 1250 Castle Rock

City: Pacific Palisades
Thomas Guide Page: 630 Grid: G6

GPS Coordinates: N 34.03975 W 118.55983 USGS Quad: Topanga

Directions:

Parking lot is at the 17700 block of PCH.

Site Description:

Large parking lot with vehicle access to the beach. Fine to medium sand. This beach can experience high wave energy from several swell directions.



LA-C-1210 / Malibu Lagoon State Park
Access Road to Parking Lot from Pacific Coast Highway.



LA-C-1210 / Malibu Lagoon State Park
View to the North of Access Trail from Parking Lot.



LA-C-1210 / Malibu Lagoon State Park View of Beach to the East.



LA-C-1210 / Malibu Lagoon State Park View of Beach to the West.

Access Point Photos – Los Angeles (LA) County Division C



LA-C-1220 / Surfrider County Beach
Parking Lot Access from Pacific Coast Highway.



LA-C-1220 / Surfrider County Beach View to the West of Parking Lot.



LA-C-1220 / Surfrider County Beach Access to Beach and Malibu Pier.



LA-C-1220 / Surfrider County Beach View to the East with Malibu Pier in the Background.



LA-C-1220 / Surfrider County Beach View of Beach to the South.



LA-C-1220 / Surfrider County Beach View of Beach to the West.



LA-C-1230 / Topanga County Beach West
Access Ramp to Beach from East Bound Pacific Coast Highway.



LA-C-1230 / Topanga County Beach West Access Ramp to PCH and View of Beach to the East.



LA-C-1230 / Topanga County Beach West View of Beach to the East.



LA-C-1230 / Topanga County Beach West View of Beach to the West.



LA-C-1240 / Topanga County Beach East Street Parking on Pacific Coast Highway.



LA-C-1240 / Topanga County Beach East Access Trail to Beach.



LA-C-1240 / Topanga County Beach East View of Beach to the South.



LA-C-1240 / Topanga County Beach East View of Beach to the West.



LA-C-1250 / Castle Rock
Parking Lot Entrance on East Bound Pacific Coast Highway.



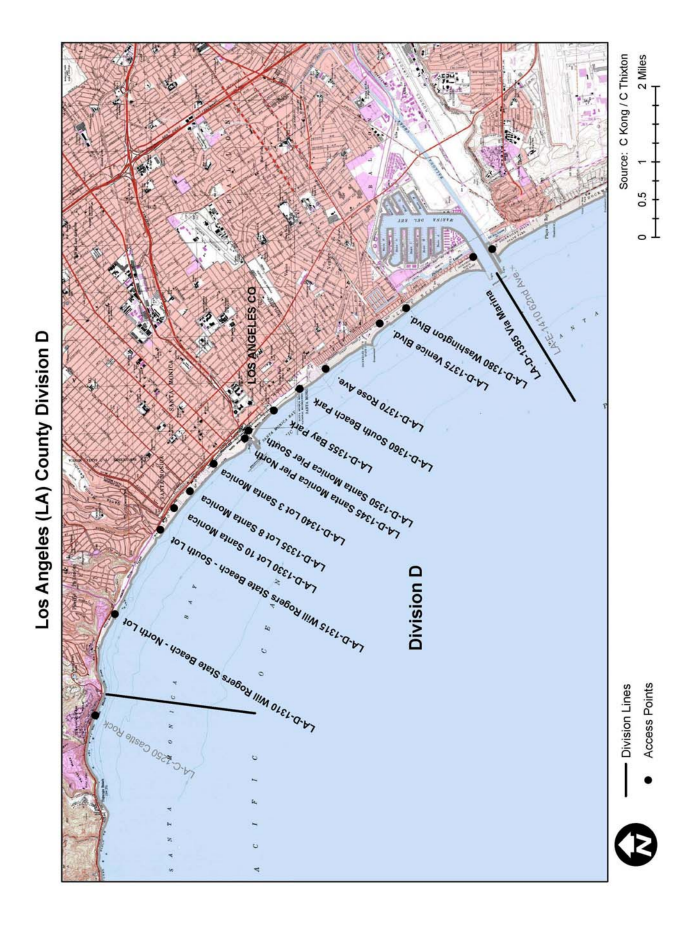
LA-C-1250 / Castle Rock View of Parking Lot to the East.



LA-C-1250 / Castle Rock
View of Beach to the East with Access Ramp.



LA-C-1250 / Castle Rock View of Beach to the West.



LA Division D Information

Last Page Update:

Division Boundary North: Sunset Blvd. Lat: N 34.03827

Lon: W 118.55540

County: Los Angeles South: Marina Del Rey Entrance Lat: N 33.96194 Lon: W 118.45990

Division Description:

A long stretch of sandy beach with Santa Monica Pier, Venice Pier, several riprap groins, and a riprap harbor entrance and Marina Del Rey. Division can experience high wave energy from swells from different directions.

Cultural, Historical, and Archeological Concerns:

Contact the State Historical Preservation Officer at (916) 653-6624 or the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this division.

Sensitive Sites Within Division: 5-120

<u>5-130</u>

Individual Access Points in LA Division D

Access Point: LA - D - 1310 Will Rogers State Beach - North Lot

City: Pacific Palisades
Thomas Guide Page: 630 Grid: J6

GPS Coordinates: N 34.03584 W 118.53655 USGS Quad: Topanga

Directions:

Parking lot is at the 15900 block of PCH. Enter the parking lot and go to the south end.

Site Description:

Large parking lot with vehicle access to the beach. Fine to medium sand. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - D - 1315 Will Rogers State Beach - South Lot

City: Pacific Palisades

Thomas Guide Page: 671 Grid: B1

GPS Coordinates: N 34.02677 W 118.51726 USGS Quad: Topanga

Directions:

Parking lot is at the 14000 block of PCH in Pacific Palisades.

Site Description:

Large parking lot with vehicle access to the beach. Fine to medium sand. This beach can experience high wave energy from several swell directions.

Access Point: LA - D - 1330 Lot 10 Santa Monica

City: Santa Monica
Thomas Guide Page: 671 Grid: D2

GPS Coordinates: N 34.02412 W 118.51221 USGS Quad: Topanga

Directions:

Parking lot is at 445 PCH in Santa Monica.

Site Description:

Large parking lot at 445 PCH with vehicle access to the beach. Fine to medium sand. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - D - 1335 Lot 8 Santa Monica

City: Santa Monica
Thomas Guide Page: 671 Grid: D2

GPS Coordinates: N 34.02101 W 118.50849 USGS Quad: Topanga

Directions:

Parking lot is at 810 PCH in Santa Monica.

Site Description:

Large parking lot at 810 PCH with vehicle access to the beach. Fine to medium sand. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - D - 1340 Lot 3 Santa Monica

City: Santa Monica
Thomas Guide Page: 671 Grid: D2

GPS Coordinates: N 34.01627 W 118.50237 USGS Quad: Topanga

Directions:

Parking lot is at 1150 PCH in Santa Monica.

Site Description:

Large parking lot at 1150 PCH with vehicle access to the beach. Fine to medium sand. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - D - 1345 Santa Monica Pier North

City: Santa Monica
Thomas Guide Page: 671 Grid: E3

GPS Coordinates: N 34.01024 W 118.49661 USGS Quad: Beverly Hills

Directions:

From Lincoln Blvd. in Santa Monica, go west on Pico Blvd. Turn right on Ocean Ave., turn left on Seaside Terrace, and turn right on Appian Way. The parking lot is on the north side of the pier.

Site Description:

Large Parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with a pier to the south. This beach can experience high wave energy from several swell directions.

Access Point: LA - D - 1350 Santa Monica Pier South

City: Santa Monica
Thomas Guide Page: 671 Grid: E3

GPS Coordinates: N 34.00954 W 118.49501 USGS Quad: Beverly Hills

Directions:

From Lincoln Blvd. in Santa Monica, go west on Pico Blvd. Turn right on Ocean Ave., turn left on Seaside Terrace, and turn left on Appian Way. The parking lot is on the south side of the pier.

Site Description:

Large Parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with a pier to the north. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site
Access Point: LA - D - 1355 Bay Park

City: Santa Monica
Thomas Guide Page: 671 Grid: F4

GPS Coordinates: N 34.00471 W 118.49041 USGS Quad: Beverly Hills

Directions:

From Lincoln Blvd. in Santa Monica, go west on Ocean Park Blvd. Turn right on Barnard Way. Procede until you reach the parking lot on the left.

Site Description:

Large Parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - D - 1360 South Beach Park

City: Santa Monica
Thomas Guide Page: 671 Grid: F5

GPS Coordinates: N 33.99945 W 118.48556 USGS Quad: Venice

Directions:

From Lincoln Blvd. in Santa Monica, go weston Ocean Park Blvd. Turn left on Barnard Way. Procede until you reach the parking lot on the right.

Site Description:

Large Parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site
Access Point: LA - D - 1370 Rose Ave.

City: Venice Beach
Thomas Guide Page: 671 Grid: G5

GPS Coordinates: N 33.99459 W 118.48060 USGS Quad: Venice

Directions:

From Lincoln Blvd. in Venice, go west on Rose Ave. until you reach the parking lot.

Site Description:

Large Parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Access Point: LA - D - 1375 Venice Blvd.

City: Venice Beach
Thomas Guide Page: 671 Grid: H6

GPS Coordinates: N 33.98414 W 118.47066 USGS Quad: Venice

Directions:

From Lincoln Blvd. in Venice, go west on Venice Blvd. until you reach the parking lot.

Site Description:

Large Parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with riprap jetties. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - D - 1380 Washington Blvd.

City: Venice Beach
Thomas Guide Page: 671 Grid: H7

GPS Coordinates: N 33.97897 W 118.46731 USGS Quad: Venice

Directions:

From Lincoln Blvd. in Marina Del Rey, go west on Washington Blvd until you reach the parking lot.

Site Description:

Large Parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with a pier at the foot of Washington Blvd. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - D - 1385 Via Marina

City: Venice Beach
Thomas Guide Page: 701 Grid: J1

GPS Coordinates: N 33.96596 W 118.45541 USGS Quad: Venice

Directions:

From Lincoln Blvd. in Marina Del Rey, go west on Washington Blvd. Turn left on Pacific Ave. and park when you reach Via Marina.

Site Description:

Parking on Via Marina. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with a riprap jetty (Marina Del Rey Channel) to the south. This beach can experience high wave energy from several swell directions.

Sensitive Sites: 5-120 5-130



LA-D-1310 / Will Rogers State Beach – North Lot Parking Lot Access to West and East Parking Areas.



LA-D-1310 / Will Rogers State Beach – North Lot View of West Area Parking Lot.



LA-D-1310 / Will Rogers State Beach – North Lot Access Ramp at West Area Parking Lot.



LA-D-1310 / Will Rogers State Beach – North Lot View to the West with Access Ramp at West Area Parking Lot.



LA-D-1310 / Will Rogers State Beach – North LotView of East Area Parking Lot with Bicycle Path in Foreground.



LA-D-1310 / Will Rogers State Beach – North Lot Access Ramp to Beach at East Area Parking Lot.



LA-D-1310 / Will Rogers State Beach – North Lot Access Ramp at East Area Parking Lot.



LA-D-1315 / **Will Rogers State Beach** – **South Lot** Parking Lot Access from Pacific Coast Highway.



LA-D-1315 / Will Rogers State Beach – South Lot View of Parking Lot to the Northwest.



LA-D-1315 / Will Rogers State Beach – South Lot Access Ramp to Beach and Bike Path.



LA-D-1315 / Will Rogers State Beach – South Lot Access Ramp to Parking Lot.



LA-D-1315 / Will Rogers State Beach – South Lot View of Beach to the Southeast.



LA-D-1315 / Will Rogers State Beach – South Lot Bicycle Path with View of Beach to the Northwest.



LA-D-1330 / Santa Monica Lot 10
Parking Lot with Access from Pacific Coast Highway.



LA-D-1330 / Santa Monica Lot 10 View of Parking Lot to the East.



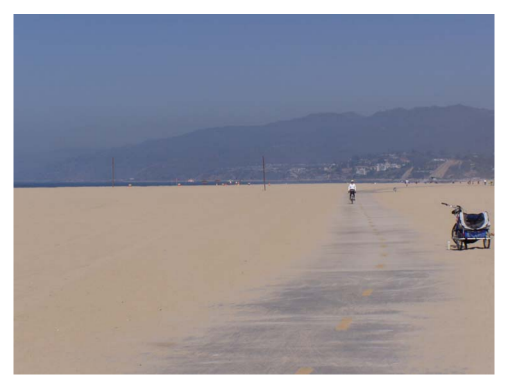
LA-D-1330 / Santa Monica Lot 10 Access to Beach and Bicycle Path.



LA-D-1330 / Santa Monica Lot 10 Access to Beach and Bicycle Path.



LA-D-1330 / Santa Monica Lot 10 View of Beach to the South with Bicycle Path.



LA-D-1330 / Santa Monica Lot 10 View of Beach to the North with Bicycle Path.



LA-D-1335 / Santa Monica Lot 8
Parking Lot with Access from Pacific Coast Highway.



LA-D-1335 / Santa Monica Lot 8
Parking Lot with Pacific Coast Highway in the Background.



LA-D-1335 / Santa Monica Lot 8 Access to Beach and Bicycle Path.



LA-D-1335 / Santa Monica Lot 8 View of Beach to the South.



LA-D-1335 / Santa Monica Lot 8 View of Beach to the North.



LA-D-1340 / Santa Monica Lot 3 Parking Lot Entrance with Access from Pacific Coast Highway.



LA-D-1340 / Santa Monica Lot 3 View to the East of Parking Lot at Pacific Coast Highway.



LA-D-1340 / Santa Monica Lot 3 View of Parking Lot to the South.



LA-D-1340 / Santa Monica Lot 3 Access to Beach and Bicycle Path.



LA-D-1340 / Santa Monica Lot 3
View of Beach to the South with Santa Monica Pier in the Background.



LA-D-1340 / Santa Monica Lot 3 View of Beach to the North.



LA-D-1345 / Santa Monica Pier North
Parking Lot Entrance on North Side of Santa Monica Pier.



LA-D-1345 / Santa Monica Pier North View of Parking Lot to the South.



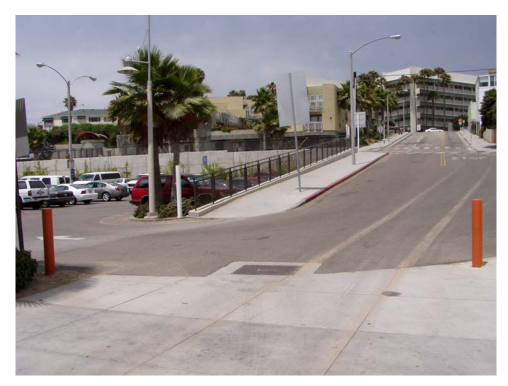
LA-D-1345 / Santa Monica Pier North
View of Beach to the South with Santa Monica Pier in the Background.



LA-D-1345 / Santa Monica Pier North View of Beach to the North.



LA-D-1350 / Santa Monica Pier South Parking Lot on South Side of Pier.



LA-D-1350 / Santa Monica Pier South Parking Lot Access from Apian Way.



LA-D-1350 / Santa Monica Pier South View of Beach Access and Bicycle Path to the South.



LA-D-1350 / Santa Monica Pier South
View of Santa Monica Pier and Vehicle Access to the North.



LA-D-1350 / Santa Monica Pier South View of Beach to the South.



LA-D-1350 / Santa Monica Pier South View of Beach to the West.



LA-D-1355 / Bay Park
Parking Lot Entrance with Access to Bicycle Path and Beach.



LA-D-1355 / Bay Park
Parking Lot Access from Barnard Way.



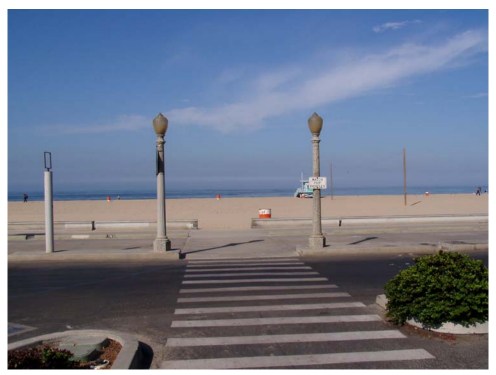
LA-D-1355 / Bay Park View of Beach to the South.



LA-D-1355 / Bay Park
View of Beach to the North with Santa Monica Pier in the Background.



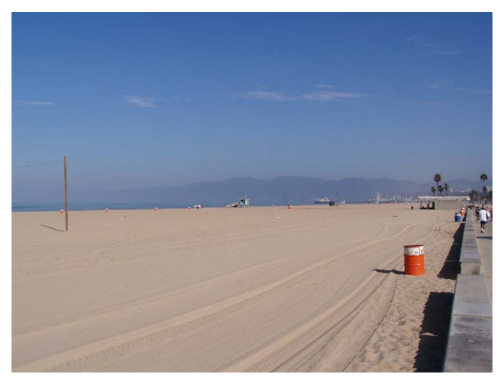
LA-D-1360 / South Beach Park Parking Lot Entrance.



LA-D-1360 / South Beach Park
View of Beach to the West with Access to Beach and Bicycle Path.



LA-D-1360 / South Beach Park View of Beach to the South.



LA-D-1360 / South Beach Park View of Beach to the North.



LA-D-1370 / Rose Avenue
Parking Lot Entrance with Access to Bicycle Path and Beach.



LA-D-1370 / Rose Avenue View of Beach to the South.



LA-D-1370 / Rose Avenue View of Beach to the North.



LA-D-1375 / Venice Boulevard View of Parking Lot Entrance to the West.



LA-D-1375 / Venice Boulevard View of Parking Lot Entrance to the East.



LA-D-1375 / Venice Boulevard

View of Beach to the South with Lifeguard Headquarters & Venice Pier in the Background.



LA-D-1375 / Venice Boulevard

View of Beach to the North with Venice Breakwater in the Background.



LA-D-1380 / Washington Boulevard
Parking Lot Entrance with Access to Bicycle Path, Beach, and Venice Pier.



LA-D-1380 / Washington Boulevard View of Venice Pier to the West.



LA-D-1380 / Washington Boulevard View of Beach to the South.



LA-D-1380 / **Washington Boulevard** View of Beach to the North.



LA-D-1385 / Via Marina
Parking Lot East of Access Pathway to Beach.



LA-D-1385 / Via Marina
Access Pathway to Beach with Marina Del Rey Channel in the Background.



LA-D-1385 / Via Marina View of Paved Pathway to the East.



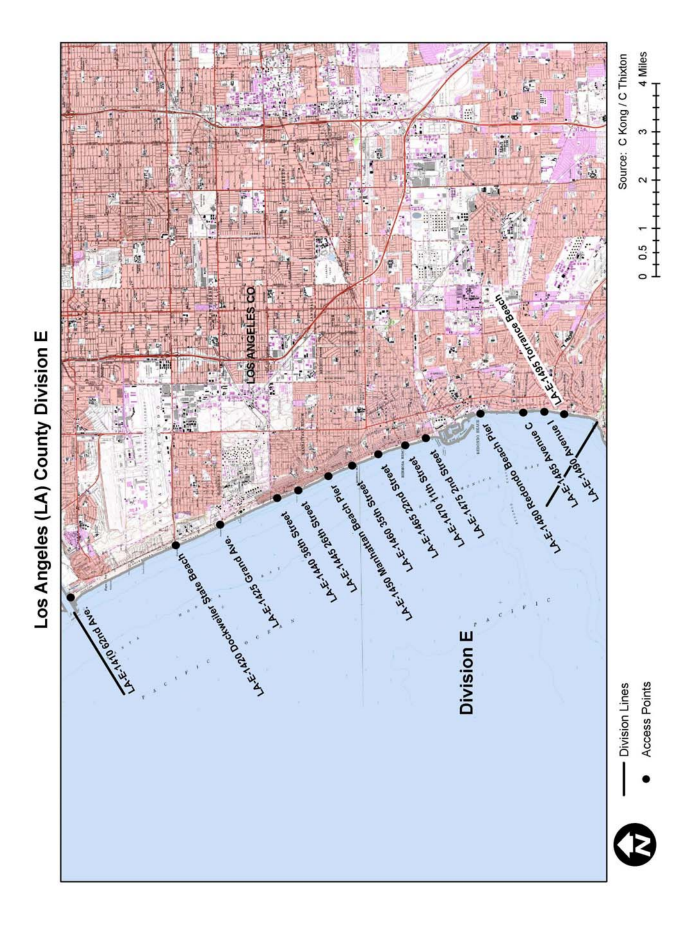
LA-D-1385 / Via Marina View of Paved Pathway to the West.



LA-D-1385 / Via Marina
View of Beach to the Northwest with Protected Least Tern Nesting Area in the Background.



LA-D-1385 / Via Marina View of Beach to the North.



LA Division E Information

Last Page Update:

Division Boundary North: Marina Del Rey Entrance Lat: N 33.96194

Lon: W 118.45990

County: Los Angeles South: Malaga Cove Lat: N 33.80367

Lon: W 118.39480

Division Description:

A long stretch of sandy beach with Manhattan Beach Pier, Hermosa Beach Pier, Redondo Beach Pier, King Harbor, King Harbor Breakwater, several riprap groins, and a riprap harbor entrance at Marina Del Rey. Division can experience high wave energy from swells from different directions.

Cultural, Historical, and Archeological Concerns:

Contact the State Historical Preservation Officer at (916) 653-6624 or the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this division.

Sensitive Sites Within Division: $\frac{5-130}{}$

5-140

5-150

<u>5-160</u>

Individual Access Points in LA Division E

Access Point: LA - E - 1410 62nd Ave.

City: Playa Del Rey
Thomas Guide Page: 702 Grid: A3

GPS Coordinates: N 33.96235 W 118.45395 USGS Quad: Venice

Directions:

From Lincoln Blvd. in Playa Del Rey, go west on Jefferson Blvd. Turn left on Culver Blvd. and turn right on Pacific Ave. Procede until you reach the parking lot on 62nd Ave.

Site Description:

Moderate parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with a riprap jetty (Ballona Creek) to the north. This beach can experience high wave energy from several swell directions.

Sensitive Sites: 5-130 <u>5-140</u> <u>5-150</u>

Access Point: LA - E - 1420 Dockweiler State Beach

City: El Segundo
Thomas Guide Page: 702 Grid: C7

GPS Coordinates: N 33.93046 W 118.43588 USGS Quad: Venice

Directions:

From Sepulveda Blvd. in El Segundo, go west on Imperial Hwy. until you reach the parking lot.

Site Description:

Several large parking lots located north and south of entrance. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with riprap jetties. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1425 Grand Ave.

City: El Segundo
Thomas Guide Page: 732 Grid: D2

GPS Coordinates: N 33.91716 W 118.42878 USGS Quad: Venice

Directions:

From Sepulveda Blvd. in El Segundo, go west on Grand Ave. until you reach the parking lot.

Site Description:

Large parking lot. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with riprap jetties. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1440 36th Street

City: Manhattan Beach
Thomas Guide Page: 732 Grid: E4

GPS Coordinates: N 33.89972 W 118.41939 USGS Quad: Venice

Directions:

From Sepulveda Blvd. in Manhattan Beach, go west on Rosecrans Ave. Turn left on Highland Ave. and turn right on 36th Street.

Site Description:

Small parking lot for lifegaurds. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1445 26th Street

City: Manhattan Beach
Thomas Guide Page: 732 Grid: E5

GPS Coordinates: N 33.89354 W 118.41673 USGS Quad: Venice

Directions:

From Sepulveda Blvd. in Manhattan Beach, go west on Manhattan Beach Blvd. Turn right on Highland Ave. and turn left on 26th Street.

Site Description:

Parking lots and street parking along several streets. No vehicle access to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1450 Manhattan Beach Pier

City: Manhattan Beach
Thomas Guide Page: 732 Grid: F6

GPS Coordinates: N 33.88434 W 118.41163 USGS Quad: Venice

Directions:

From Sepulveda Blvd. in Manhattan Beach, go west on Manhattan Beach Blvd. until you reach the parking lots at the pier.

Site Description:

Parking lots and street parking on Manhattan Beach Blvd. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with a pier at the foot of Manhattan Beach Blvd. This beach can experience high wave energy from several swell directions.

Access Point: LA - E - 1460 35th Street

City: Hermosa Beach
Thomas Guide Page: 732 Grid: F7

GPS Coordinates: N 33.87701 W 118.40809 USGS Quad: Venice

Directions:

From Pacific Coast Highway in Hermosa Beach, go left on Pier Ave. Turn right on Hermosa Ave. and procede until your reach 35th Street.

Site Description:

Limited parking on 35th Street and Hermosa Ave. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1465 22nd Street

City: Hermosa Beach
Thomas Guide Page: 762 Grid: F1

GPS Coordinates: N 33.86908 W 118.40416 USGS Quad: Redondo Beach

Directions:

From Pacific Coast Highway in Hermosa Beach, go west on Pier Ave. Turn right on Hermosa Ave. and turn left on 22nd Street.

Site Description:

Limited parking on 22nd Street and Hermosa Ave. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1470 11th Street

City: Hermosa Beach
Thomas Guide Page: 762 Grid: G2

GPS Coordinates: N 33.86106 W 118.40135 USGS Quad: Redondo Beach

Directions:

From Pacific Coast Highway in Hermosa Beach, go west on Pier Ave. Turn left on Hermosa Ave. and turn right on 11th Street.

Site Description:

Parking lots and on street parking on 11th Street. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with a pier to the north. Full access to either side of the pier. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1475 2nd Street

City: Hermosa Beach
Thomas Guide Page: 762 Grid: G3

GPS Coordinates: N 33.85483 W 118.39885 USGS Quad: Redondo Beach

Directions:

From Pacific Coast Highway in Hermosa Beach, go west on Herondo St. Turn right on Hermosa Ave. and turn left on 2nd Street.

Site Description:

Limited parking on 2nd Street and Hermosa Ave. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Access Point: LA - E - 1480 Redondo Beach Pier

City: Redondo Beach
Thomas Guide Page: 762 Grid: H5

GPS Coordinates: N 33.83852 W 118.39030 USGS Quad: Redondo Beach

Directions:

From Pacific Coast Highway in Redondo Beach, go west on Torrance Blvd. The right lane of the loop at the end of Torrance Blvd. will put you on Harbor Drive.

Site Description:

Parking lot off Harbor Drive. Good vehicle access to the beach. A long stretch of fine to medium grain sandy beach with a pier to the north. This beach can experience high wave energy from several swell directions.

Sensitive Sites: 5-160

Access Point: LA - E - 1485 Avenue C

City: Redondo Beach
Thomas Guide Page: 762 Grid: H7

GPS Coordinates: N 33.82555 W 118.39013 USGS Quad: Redondo Beach

Directions:

From Pacific Coast Highway in Redondo Beach, go west on Avenue C. Park on Esplanade.

Site Description:

Parking on Esplanade. Good vehicle access down road to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1490 Avenue I

City: Redondo Beach
Thomas Guide Page: 792 Grid: H1

GPS Coordinates: N 33.81919 W 118.39003 USGS Quad: Redondo Beach

Directions:

From Pacific Coast Highway in Redondo Beach, go west on Avenue I. Park on Esplanade.

Site Description:

Parking on Esplanade. Good vehicle access down road to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.

Sensitive Sites: No sensitive site

Access Point: LA - E - 1495 Torrance Beach

City: Torrance

Thomas Guide Page: 792 Grid: H2

GPS Coordinates: N 33.81319 W 118.39102 USGS Quad: Redondo Beach

Directions:

From Pacific Coast Highway in Redondo Beach, go south on Palos Verdes Blvd. Turn right at Via Riviera. Parking lot for Torrance County Beach will be at the end of Via Riviera.

Site Description:

Large parking lot. Good vehicle access down road to the beach. A long stretch of fine to medium grain sandy beach. This beach can experience high wave energy from several swell directions.



LA-E-1410 / 62nd Avenue
Parking Lot with Vehicle Access to Beach and Bicycle Path.



LA-E-1410 / 62nd Avenue
View of Beach to the South with Bicycle Path in the Foreground.



LA-E-1410 / 62^{nd} Avenue View of Beach to the West with Marina Del Rey Breakwater in the Background.



LA-E-1410 / 62nd Avenue
View of Beach to the Northwest with Ballona Creek to the Right and Marine Del
Rey Breakwater in the Background.



LA-E-1420 / Dockweiler State Beach
Entrance to Parking Lot with Access to North and South Parking Areas.



LA-E-1420 / Dockweiler State Beach Vehicle Access Ramp to South Parking Lot and Beach Access.



LA-E-1420 / Dockweiler State Beach Vehicle Access Ramp to North Parking Lot and Beach Access.



LA-E-1420 / Dockweiler State BeachTypical View of Beach at North and South Parking Lots.



LA-E-1425 / Grand Avenue
Parking Lot Entrance with Access to Bicycle Path and Beach



LA-E-1425 / Grand Avenue Entrance Ramp to Parking Lot.



LA-E-1425 / Grand Avenue View of Beach to the South.



LA-E-1425 / Grand Avenue View of Beach to the North.



LA-E-1440 / 36th Street
Gated Access Ramp to Beach and Bicycle Path.



LA-E-1440 / 36th Street
View of Beach and Bicycle Path to the South.



LA-E-1440 / 36th Street
View of Beach and Access Ramp to the North.



LA-E-1445 / 26th Street
Pedestrian Access Path to Strand, Beach, and Bicycle Path.



LA-E-1445 / 26th Street
Pedestrian Access Stairs from Strand to Beach and Bicycle Path.



LA-E-1445 / 26th Street
View of Bicycle Path and Beach to the South.



LA-E-1445 / 26th Street View of Stand, Bicycle Path, and Beach to the North.



LA-E-1450 / Manhattan Beach PierVehicle Access to Beach and Bicycle Path at Manhattan Beach Pier



LA-E-1450 / Manhattan Beach Pier
Access to Beach and Bicycle Path from Parking Lot at North Side of Pier.



LA-E-1450 / Manhattan Beach Pier View of Beach to the South.



LA-E-1450 / Manhattan Beach Pier View of Beach to the North.



LA-E-1460 / 35th Street
Vehicle Access to Beach and Bicycle Path.



 $LA\text{-E-1460} \, / \, 35^{th} \, Street \\ \text{Access to Beach at Bicycle Path with Manhattan Beach Pier in the Background.}$



LA-E-1460 / 35th Street View of Beach to the South.



LA-E-1460 / 35th Street
View of Beach to the North with Manhattan Beach Pier in the Background.



LA-E-1465 / 22nd Street Vehicle Access to Beach and Bicycle Path.



LA-E-1465 / 22nd Street View of Beach to the West.



LA-E-1465 / 22nd Street View of Beach to the South.



LA-E-1465 / 22nd Street View of Beach to the North.



LA-E-1470 / 11th Street
Vehicle Access to Beach and Bicycle Path South of Hermosa Beach Pier.



LA-E-1470 / 11th Street
Beach and Bicycle Path Access South of Hermosa Beach Pier.



LA-E-1470 / 11th Street View of Beach to the South.



LA-E-1470 / 11th Street View of Beach and Hermosa Beach Pier to the North.



LA-E-1475 / 2nd Street
Vehicle Access to Beach and Bicycle Path.



LA-E-1475 / 2nd Street View of Beach to the West.



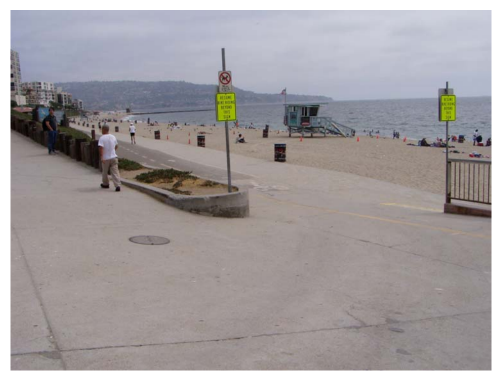
LA-E-1475 / 2nd Street
View of Beach to the South with King Harbor in the Background.



LA-E-1475 / 2nd Street
View of Beach to the North with Hermosa Beach Pier in the Background.



LA-E-1480 / Redondo Beach Pier Vehicle Access Ramp and Stair Access to Beach.



LA-E-1480 / Redondo Beach Pier Vehicle Access and View of Beach to the South.



LA-E-1480 / Redondo Beach Pier View of Beach to the West.



LA-E-1480 / Redondo Beach Pier Stair Access to Beach with Redondo Beach Pier to the North.



LA-E-1485 / Avenue C Vehicle Access Ramp to Beach.



LA-E-1485 / Avenue C Stair Access to Beach.



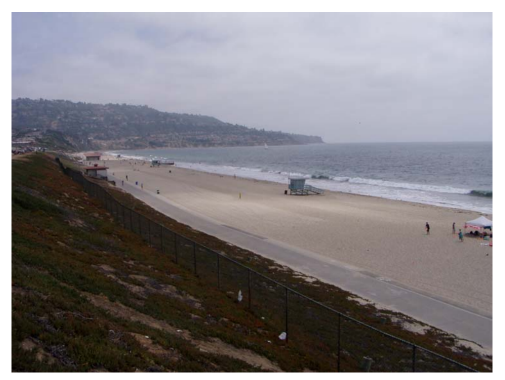
LA-E-1485 / Avenue C Stair Access with View of Beach to the West.



LA-E-1485 / Avenue C View of Beach to the North.



LA-E-1490 / Avenue I
Pedestrian Access Ramp to Beach with View of Beach to the North.



LA-E-1490 / Avenue I View of Beach to the South.



LA-E-1495 / Torrance Beach Vehicle Access Ramp to Beach.



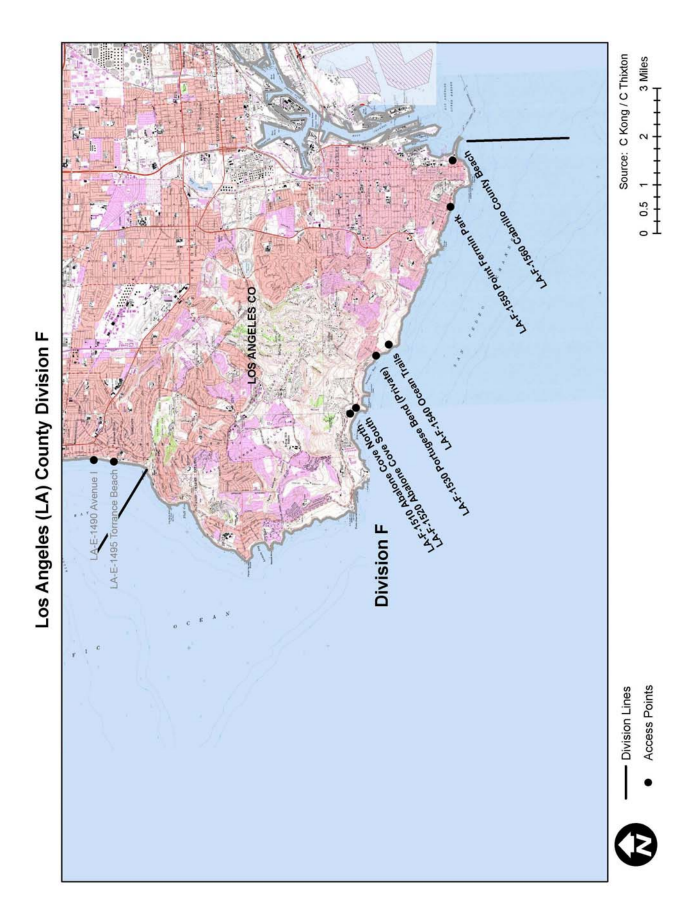
LA-E-1495 / Torrance Beach Bicycle Path and Vehicle Access Ramp at Beach.



LA-E-1495 / Torrance Beach View of Beach to the South.



LA-E-1495 / Torrance Beach View of Beach to the North.



LA Division F Information

Last Page Update:

Division Boundary North: Malaga Cove Lat: N 33.80367

Lon: W 118.39480

County: Los Angeles South: Cabrillo Beach Lat: N 33.70662 Lon: W 118.27830

Division Description:

A division dominated by headlands, wavecut platforms, rocky intertidal, boulder and cobble beaches, and some sandy beaches. Division can experience high wave energy from swells from different directions.

Cultural, Historical, and Archeological Concerns:

Contact the State Historical Preservation Officer at (916) 653-6624 or the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this division.

Sensitive Sites Within Division: 0

Individual Access Points in LA Division F

Access Point: LA - F - 1510 Abalone Cove North

City: Rancho Palos Verdes
Thomas Guide Page: 823 Grid: A5

GPS Coordinates: N 33.74200 W 118.37507 USGS Quad: San Pedro

Directions:

From Palos Verdes Drive South, go south onto road with gated entrance. See GPS coordinates.

Site Description:

Small parking area at beach level, however no vehicle access on to the beach. Enter through a county gate (must have combination) off Palos Verdes Drive. A small beach with cobble to the north and south.

Sensitive Sites: No sensitive site

Access Point: LA - F - 1520 Abalone Cove South

City: Rancho Palos Verdes
Thomas Guide Page: 823 Grid: A5

GPS Coordinates: N 33.74023 W 118.37334 USGS Quad: San Pedro

Directions:

From Palos Verdes Drive South, go south onto road with gated entrance. See GPS coordinates.

Site Description:

Small parking area at beach level, however no vehicle access on to the beach. Enter through a county gate (must have combination) off Palos Verdes Drive. A small pocket beach in the lee of a headland and a cobble beach to the north.

Access Point: LA - F - 1530 Portugese Bend (Private)

City: Rancho Palos Verdes

Thomas Guide Page: 823 Grid: C5

GPS Coordinates: N 33.73401 W 118.35435 USGS Quad: San Pedro

Directions:

From Palos Verdes Drive South in Rancho Palos Verdes, go south on Schooner Drive and enter at the security gate for the Portugese Bend Beach Club. Turn right on Yacht Harbor and Left on Sea Wall Road.

Site Description:

Large parking lot. Good vehicle access to the beach. Enter private community through security kiosk off Palos Verdes Drive. A cobble and sand beach, dominated by cobble to the north and sand to the south.

Sensitive Sites: No sensitive site

Access Point: LA - F - 1540 Ocean Trails

City: Rancho Palos Verdes
Thomas Guide Page: 823 Grid: D6

GPS Coordinates: N 33.73010 W 118.35062 USGS Quad: San Pedro

Directions:

From Palos Verdes Drive South in Rancho Palos Verdes, go south on Ocean Trails Drive until you reach the golf club house. Park at the club house (public parking is available). The trailhead is adjacent to the parking lot.

Site Description:

Response vehicles park at the golf clubhouse. ATV access to the beach on trails. A long stretch of sandy beach with cobble to the north and wavecut platform and a headland to the south.

Sensitive Sites: No sensitive site

Access Point: LA - F - 1550 Point Fermin Park

City: San Pedro
Thomas Guide Page: 854 Grid: A2

GPS Coordinates: N 33.71078 W 118.30145 USGS Quad: San Pedro

Directions:

From Paseo Del Mar in San Pedro, park at the 1000 block, in front of the park.

Site Description:

Parking on Paseo Del Mar. Vehicle access to half way down the cliff face only to a small parking area. Vehicle enter through gate off Paseo Del Mar. Small fine grain sand beach with cobble, rocky intertidal, and wavecut platforms to the north and south.

Sensitive Sites: No sensitive site

Access Point: LA - F - 1560 Cabrillo County Beach

City: San Pedro
Thomas Guide Page: 854 Grid: C2

GPS Coordinates: N 33.71004 W 118.28481 USGS Quad: San Pedro

Directions:

From Pacific Ave. in San Pedro, go west on Stephen M. White Drive and enter through gate to County Beach.

Site Description:

Large parking lot. Good vehicle access to the beach. Short, fine grain sand beach with wavecut platforms and headlands to the north and a jetty to the south. Also listed as Access Point LA-G-2010.

Sensitive Sites: 5-210 5-220



LA-F-1510 / Abalone Cove North
Gated Vehicle Entrance and Access Road to Beach.



LA-F-1510 / Abalone Cove North View of Beach to the South.



LA-F-1510 / Abalone Cove North View of Beach to the North.



LA-F-1520 / Abalone Cove South Gated Vehicle Entrance for Access Road to Beach.



LA-F-1520 / Abalone Cove South Access Road to Beach.



LA-F-1520 / Abalone Cove South View of Beach to the South.



LA-F-1520 / Abalone Cove South View of Beach to the North.



LA-F-1530 Portuguese Bend (Private)Entrance to Private Property and Beach Access at Security Checkpoint.



LA-F-1530 Portuguese Bend (Private) Parking Lot at Beach.



LA-F-1530 Portuguese Bend (Private) View of Beach to the South.



LA-F-1530 Portuguese Bend (Private) View of Beach to the North.



LA-F-1540 / Ocean Trails

Vehicle Parking and Trail Access at Ocean Trails Golf Course; Public Parking and Trail Access West of Ocean Trails Golf Course Clubhouse.



LA-F-1540 / Ocean Trails Access Trail to Beach.



LA-F-1540 / Ocean Trails
Trail from Parking Lot to Beach.



LA-F-1540 / Ocean Trails Trail to Beach.



LA-F-1540 / Ocean Trails View of Beach to the South.



LA-F-1540 / Ocean Trails View of Beach to the North.



LA-F-1550 / Point Fermin Park Vehicle Access Gate to Pedestrian Trails.



LA-F-1550 / Point Fermin Park Vehicle Access Road to Pedestrian Trails.



LA-F-1550 / Point Fermin Park
Pedestrian Access Trail to Beach. Trailhead is Partially Closed Due to Slope
Failure. Use Caution Prior to Access.



LA-F-1550 / Point Fermin Park
Pedestrian Access Trail to Beach. Use Caution Prior to Access.



LA-F-1550 / Point Fermin Park View of Beach to the South.



LA-F-1550 / Point Fermin Park View of Beach to the North.



LA-F-1560 / Cabrillo County Beach Entrance to Beach Parking Lot.



LA-F-1560 / Cabrillo County Beach Vehicle Access to Beach West of Parking Lot.



LA-F-1560 / Cabrillo County Beach
Parking Area South of Entrance with Access to Beach and Boat Launch Ramp.



LA-F-1560 / Cabrillo County Beach View of Beach to the East.



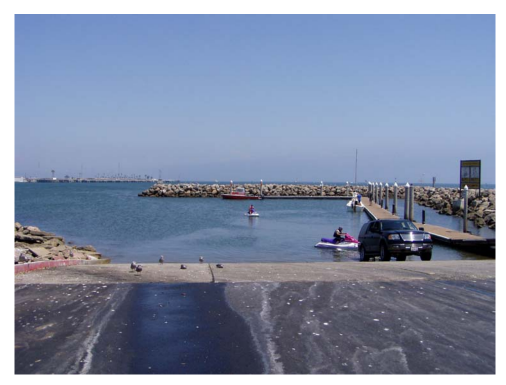
LA-F-1560 / Cabrillo County Beach View of Beach to the West.



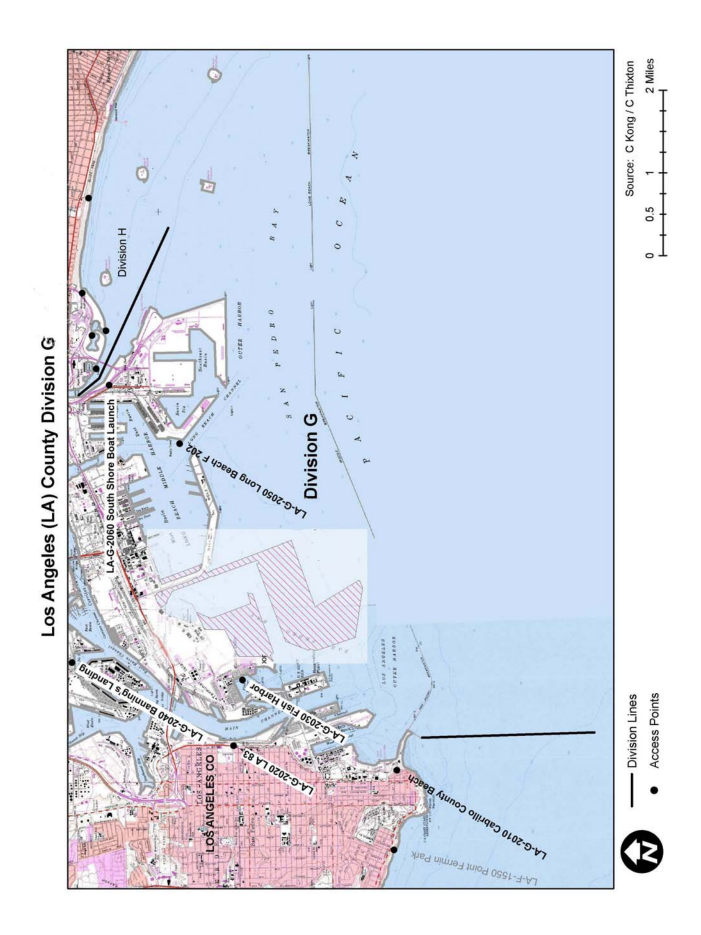
LA-F-1560 / Cabrillo County Beach
Parking Lot at Boat Launch Ramp East of Parking Lot Entrance.



LA-F-1560 / Cabrillo County Beach Boat Launch Ramp.



LA-F-1560 / Cabrillo County BeachView of Boat Launch Ramp and Floating Dock.



LA Division G Information

Last Page Update:

Division Boundary North: Cabrillo Beach

Lat: N 33.70662 Lon: W 118.27830 Lat: N 33.75809

County: Los Angeles South: Los Angeles River Lat: N 33.75809 Lon: W 118.19450

Division Description:

This division is also known as Los Angeles and Long Beach Harbors and is dominated by docks and shipping terminals constructed of concrete wood.

Cultural, Historical, and Archeological Concerns:

Contact the State Historical Preservation Officer at (916) 653-6624 or the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this division.

Sensitive Sites Within Division: $\frac{5-210}{}$

5-220 5-230 5-240

Individual Access Points in LA Division G

Access Point: LA - G - 2010 Cabrillo County Beach

City: San Pedro
Thomas Guide Page: 854 Grid: C1

GPS Coordinates: N 33.71004 W 118.28481 USGS Quad: San Pedro

Directions:

From Pacific Ave. in San Pedro, go west on Stephen M. White Drive and enter through gate to County Beach.

Site Description:

Large parking lot with boat launching and boat docking. Also listed as Access Point LA-F-1560.

Sensitive Sites: <u>5-210</u> <u>5-220</u>

Access Point: LA - G - 2020 LA 83

City: San Pedro
Thomas Guide Page: 824 Grid: C5

GPS Coordinates: N 33.73860 W 118.27893 USGS Quad: San Pedro

Directions:

From the I110 in San Pedro, take the Vincent Thomas Bridge exit and exit at Harbor Blvd. Turn left on 6th Street.

Site Description:

Street parking only, but a vehicle could drive down to the gangway for public boat dock.

Sensitive Sites: <u>5-210</u> <u>5-220</u>

Access Point: LA - G - 2030 Fish Harbor

San Pedro

Thomas Guide Page: 824 Grid: E5

GPS Coordinates: N 33.73686 W 118.26522 USGS Quad: San Pedro

Directions:

From State Highway 47 on Terminal Island, go south on Ferry Street. Turn right on Terminal Way, turn left on Earle Street, turn right on Cannery Steet, turn left on Barracuda Street, turn right on Sardine Street, and turn left on Ways Street.

Site Description:

Small parking lot with a gangway to a public boat dock.

Sensitive Sites: 5-220

Access Point: LA - G - 2040 Banning's Landing

Citv: Wilmington Thomas Guide Page: 824 Grid: E1

GPS Coordinates: N 33.76668 W 118.26092 *USGS Quad:* Torrance

Directions:

From the I110 in Wilmington, exit at Anheim St and go east. Turn right at Avalon Blvd. Landing is at terminus of Avalon Blvd.

Site Description:

Large parking lot with boat launching and boat docking.

Sensitive Sites: No sensitive site

Access Point: LA - G - 2050 Long Beach F 202

City: Long Beach Thomas Guide Page: 825 Grid: B4

GPS Coordinates: N 33.74712 W 118.21540 USGS Quad: Long Beach

Directions:

Take the southbound I710 in Long Beach until it turns into Harbor Scenic Drive. Exit at Pico Ave., turn right on Harbor Plaza, and turn left on Pier F Ave.

Site Description:

Limited parking with a gangway to a public boat dock. Near the police and fire stations.

5-230 Sensitive Sites: 5-240

Access Point: LA - G - 2060 South Shore Boat Launch

City: Long Beach Thomas Guide Page: 825 Grid: C2

GPS Coordinates: N 33.75924 W 118.20284 USGS Quad: Long Beach

Directions:

From Ocean Blvd. in Long Beach, go south on Queensway and exit on Queensway Drive.

Site Description:

Large parking lot with boat launching and boat docking.

Sensitive Sites: 5-240 5-250



LA-G-2010 / Cabrillo County Beach Entrance to Beach Parking Lot.



LA-G-2010 / Cabrillo County Beach Vehicle Access to Beach West of Parking Lot.



LA-G-2010 / Cabrillo County Beach
Parking Area South of Entrance with Access to Beach and Boat Launch Ramp.



LA-G-2010 / Cabrillo County Beach View of Beach to the East.



LA-G-2010 / Cabrillo County Beach View of Beach to the West.



LA-G-2010 / Cabrillo County Beach
Parking Lot at Boat Launch Ramp East of Parking Lot Entrance.



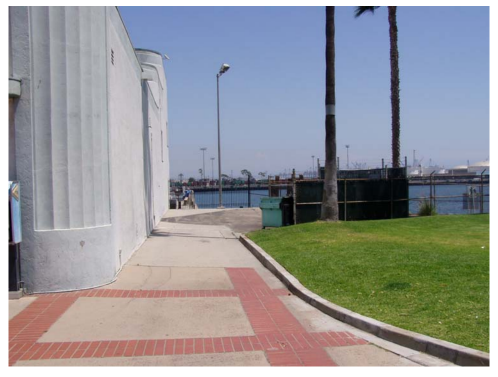
LA-G-2010 / Cabrillo County Beach Boat Launch Ramp.



LA-G-2010 / Cabrillo County BeachView of Boat Launch Ramp and Floating Dock.



LA-G-2020 / LA Berth 83 Entrance to LA Berth 83 at Los Angeles Maritime Museum.



LA-G-2020 / LA Berth 83
Driveway to Access Ramp and Dock.



LA-G-2020 / LA Berth 83
Gate to Access Ramp and Dock.



LA-G-2020 / LA Berth 83
Dock and Access Ramp as Viewed from the Water.



LA-G-2020 / LA Berth 83 Dock and Access Ramp.



LA-G-2030 / Fish Harbor Access Ramp and Floating Dock.



LA-G-2030 / Fish Harbor Access Ramp to Floating Dock.



LA-G-2030 / Fish Harbor Parking Lot at Access Ramp.



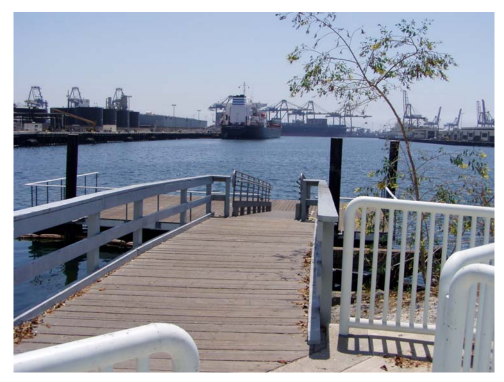
LA-G-2030 / Fish Harbor Parking Lot.



LA-G-2040 / Banning's Landing Entrance to Facility, Parking Lot, and Floating Dock.



LA-G-2040 / Banning's Landing Parking Lot West of Access Ramp.



LA-G-2040 / Banning's Landing Access Ramp to Floating Dock.



LA-G-2040 / Banning's Landing Access Ramp and Floating Dock.



LA-G-2040 / Banning's Landing
Floating Dock and Access Ramp at Banning's Landing Community Center.



LA-G-2050 / Long Beach F-202 Access and Parking Area.



LA-G-2050 / Long Beach F-202
Entrance to Access Ramp and Floating Dock.



LA-G-2050 / Long Beach F-202 View of Floating Dock with Access Ramp.



 ${\bf LA\text{-}G\text{-}2050\,/\,Long\,\,Beach\,\,F\text{-}202}$ Floating Dock and Access Ramp as Viewed from the Water.



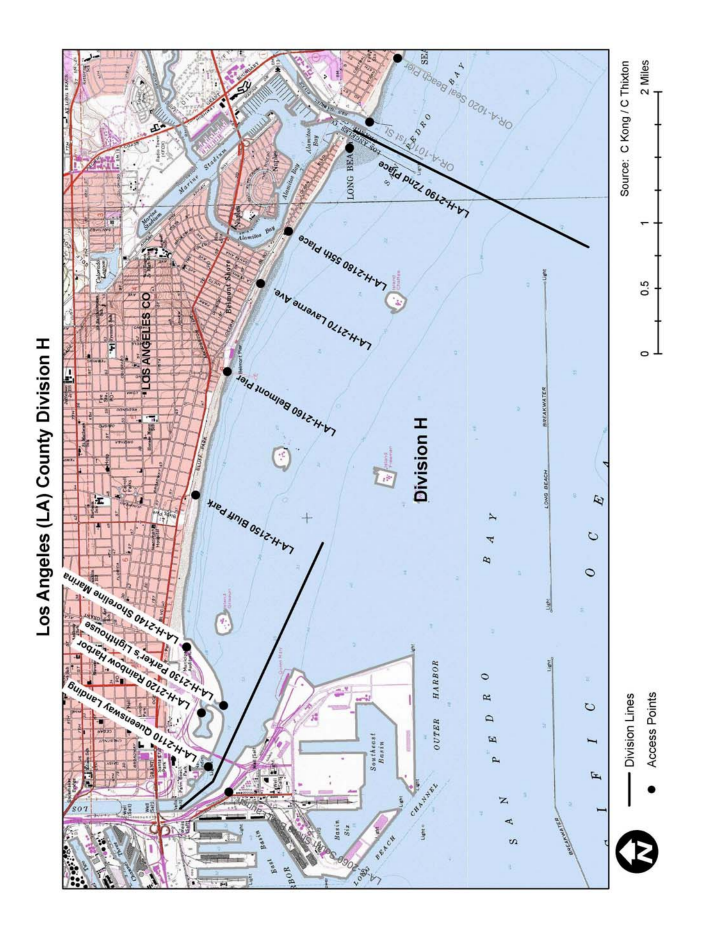
LA-G-2060 / South Shore Boat Launch View of Launch Ramp with Floating Docks.



LA-G-2060 / South Shore Boat Launch View of Launch Ramp from Water.



LA-G-2060 / South Shore Boat Launch Parking Lot West of Launch Ramp.



LA Division H Information

Division Boundary North: Los Angeles River

Lat: N 33.75809

4/5/2004

Lon: W 118.19450 Lat: N 33.74446

Last Page Update:

County: Los Angeles South: San Gabriel River Lat: N 33.74446
Lon: W 118.11400

Division Description:

A long stretch of fine to medium grain, hard pack sandy beach, mostly within the Long Beach Harbr. Belmont Pier, Shoreline Marina, and Los Alamitos Marina are in this division. Riprap lines the shoreline at the Los Angeles River and the entrances to Alamitos Bay and the San Gabriel River. There are several oil production islands nearshore.

Cultural, Historical, and Archeological Concerns:

Contact the State Historical Preservation Officer at (916) 653-6624 or the South Central Coastal Information Center at (714) 278-5395 for specific information on historic or cultural resources in this division.

Sensitive Sites Within Division: $\frac{5-250}{}$

<u>5-260</u>

Individual Access Points in LA Division H

Access Point: LA - H - 2110 Queensway Landing

City: Long Beach
Thomas Guide Page: 825 Grid: C2

GPS Coordinates: N 33.76142 W 118.19940 USGS Quad: Long Beach

Directions:

From Ocean Blvd. in Long Beach, go south on Shoreline Drive and go left onto Aquarium Way Drive. Follow Aquarium Way Drive until it goes under the Queensway Bridge.

Site Description:

Parking lot was under construction as of August 2004. Gangway from the parking lot to a boat dock.

Sensitive Sites: <u>5-240</u> <u>5-250</u>

Access Point: LA - H - 2120 Rainbow Harbor

City: Long Beach
Thomas Guide Page: 825 Grid: D1

GPS Coordinates: N 33.76209 W 118.19230 USGS Quad: Long Beach

Directions:

From Ocean Blvd. in Long Beach, go south on Shoreline Drive and go left onto South Pine Ave. Circle.

Site Description:

Limited parking, but an ideal location to drop off workers. For parking see Parker's Lighthouse access.

Sensitive Sites: <u>5-240</u> <u>5-250</u>

Access Point: LA - H - 2130 Parker's Lighthouse

City: Long Beach
Thomas Guide Page: 825 Grid: D2

GPS Coordinates: N 33.75965 W 118.19142 USGS Quad: Long Beach

Directions:

From Ocean Blvd. in Long Beach, go south on Shoreline Drive and go left into Shoreline Village. Access point is near Parker's Lighthouse on the Marina Parking Drive.

Site Description:

Large parking lot with a gangway to a public boat dock.

Sensitive Sites: <u>5-240</u> <u>5-250</u>

Access Point: LA - H - 2140 Shoreline Marina

City: Long Beach
Thomas Guide Page: 825 Grid: E1

GPS Coordinates: N 33.76362 W 118.18349 USGS Quad: Long Beach

Directions:

From Ocean Blvd. in Long Beach, go south on Shoreline Drive, and go left into the Shoreline Marina parking lot.

Site Description:

Large parking lot located off of Shoreline Dr. near Ocean Blvd. Good vehicle access to the beach. Long, fine to medium grain sand beach, with a marina to the north. This is a relatively low energy beach due to the offshore breakwater.

Sensitive Sites: 5-250

Access Point: LA - H - 2150 Bluff Park

City: Long Beach
Thomas Guide Page: 825 Grid: H1

GPS Coordinates: N 33.76222 W 118.16350 USGS Quad: Long Beach

Directions:

From Ocean Blvd. in Long Beach, go south on Junipero Ave. until you reach the parking lot.

Site Description:

Large parking lot. Good vehicle access to the beach. Long, fine to medium grain hard packed sand beach to the east and west, backed by bluffs. This is a relatively low energy beach due to the offshore breakwater.

Sensitive Sites: No sensitive site

Access Point: LA - H - 2160 Belmont Pier

City: Long Beach
Thomas Guide Page: 825 Grid: J2

GPS Coordinates: N 33.75851 W 118.14717 USGS Quad: Long Beach

Directions:

From Ocean Blvd. in Long Beach, go south on Termino Street, and go right on Allin Street until you reach the parking lot.

Site Description:

Large parking lot. Good vehicle access to the beach. Long, fine to medium grain sand beach, with Belmont Pier immediately to the west. This is a relatively low energy beach due to the offshore breakwater.

Sensitive Sites: No sensitive site

Access Point: LA - H - 2170 Laverne Ave.

City: Long Beach
Thomas Guide Page: 826 Grid: B2

GPS Coordinates: N 33.75467 W 118.13568 USGS Quad: Long Beach

Directions:

Parking lot at Ocean Blvd. and La Verne Ave.

Site Description:

Large parking lot. Good vehicle access to the beach. Long, fine to medium grain sand beach. Low to moderated wave energy beach, mostly affected by large southerly swells.

Sensitive Sites: No sensitive site

Access Point: LA - H - 2180 55th Place

City: Long Beach
Thomas Guide Page: 826 Grid: C3

GPS Coordinates: N 33.75139 W 118.12871 USGS Quad: Long Beach

Directions:

From Ocean Blvd. in Long Beach, go south at 55th Place until you reach the access point.

Site Description:

Limited parking on streets. Good vehicle access to the beach. Long, fine to medium grain sand beach. Low to moderated wave energy beach, mostly affected by large southerly swells.

Sensitive Sites: No sensitive site

Access Point: LA - H - 2190 72nd Place

City: Long Beach
Thomas Guide Page: 826 Grid: D4

GPS Coordinates: N 33.74453 W 118.11783 USGS Quad: Seal Beach

Directions:

From Ocean Blvd. in Long Beach, go south at 72nd Place until you reach the access point.

Site Description:

Large parking lot. Good vehicle access to the beach. Long, fine to medium grain sand beach, with a jetty to the south (entrance to Alamitos Bay). Low to moderated wave energy beach, mostly affected by large southerly swells.

Sensitive Sites: 5-260



LA-H-2110 / Queensway LandingEntrance to Queensway Landing from Boat.



LA-H-2110 / Queensway Landing Access Ramp and Floating Dock.



LA-H-2110 / Queensway Landing View of Bicycle Path and Parking Lot.



LA-H-2110 / Queensway Landing Parking Lot East of Landing.



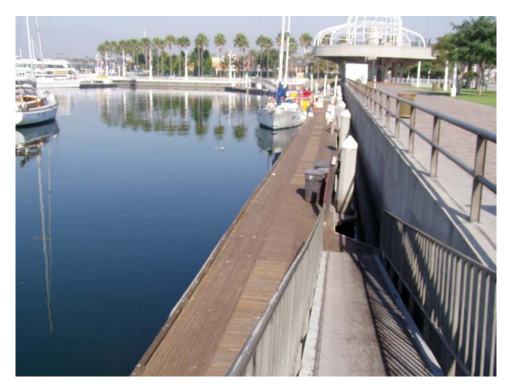
LA-H-2120 / Rainbow HarborMap of Rainbow Harbor.



LA-H-2120 / Rainbow Harbor View of Dock from the Water.



LA-H-2120 / Rainbow Harbor Access Ramp to Dock.



LA-H-2120 / Rainbow Harbor Access Ramp and Dock.



LA-H-2130 / Parker's Lighthouse Entrance to Parking Lot and Access to Floating Dock.



LA-H-2130 / Parker's Lighthouse Parking Lot.



LA-H-2130 / Parker's Lighthouse Access Ramp to Floating Dock.



LA-H-2130 / Parker's Lighthouse Access Ramp and Floating Dock as Viewed from Water.



LA-H-2140 / Shoreline MarinaParking Lot with Vehicle Access to Beach.



LA-H-2140 / Shoreline Marina Parking Lot.



LA-H-2140 / Shoreline Marina View of Beach to the South.



LA-H-2140 / Shoreline Marina View of Beach to the West.



LA-H-2150 / Bluff Park
Parking Lot with Vehicle Access to Beach.



LA-H-2150 / Bluff Park View of Beach to the South.



LA-H-2150 / Bluff Park View of Beach to the North.



LA-H-2160 / Belmont PierParking Lot with Vehicle Access to Beach.



LA-H-2160 / Belmont Pier Vehicle Access to Beach on South Side of Belmont Pier (Access is Drivable).



LA-H-2160 / Belmont Pier View of Beach to the South.



LA-H-2160 / Belmont Pier
View of Beach to the North with Belmont Pier in the Background.



LA-H-2170 / Lavern AvenueParking Lot with Vehicle Access to Beach.



LA-H-2170 / Lavern Avenue View of Beach to the South.



LA-H-2170 / Lavern Avenue View of Beach to the North.



LA-H-2180 / 55th Place
Parking Lot with Vehicle Access to Beach.



LA-H-2180 / 55th Place View of Beach to the South.



LA-H-2180 / 55th Place View of Beach to the North.



LA-H-2190 / 72nd Place
Parking Lot on North Side of Alamitos Bay with Vehicle Access to Beach.



LA-H-2190 / 72nd Place View of Alamitos Bay Jetty to the West.



LA-H-2190 / 72nd Place View of Beach to the North.